DEPARTMENT OF WATER RESOURCES

1416 NINTH STREET, P.O. BOX 942836 SACRAMENTO, CA 942360001 1916 653-5791



May 17, 2007

Connie Jackson, City Manager City of San Bruno 567 El Camino Real San Bruno, California 94066

RECEIVED
MAY 2 1 2007
City of San Bruno
Dept. of Public Works

Agreement No. 4600004141 Local Groundwater Management Assistance Act of 2000, FY 2004/2005

Dear Ms. Jackson:

Department of Water Resources your agency's obligations under Agreement No. 4600004141 with the California We have received and accepted your report entitled San Bruno Groundwater Monitoring Wells: Installation and Monitoring Project. This represents completion of

your efforts to better understand and manage groundwater in your area. The attachment, Grant Performance Evaluation, is for your records. If you have any questions, please contact Joseph Chang at (916) 651-9221 or Harley H. Davis at (916) 651-9229 Thank you for your interest in the Local Groundwater Assistance Grant Program and

Sincerely

Original Signed by

Tracie Billington, Chief Special Projects

Attachment

c: Wing Wong
City of San Bruno
567 El Camino Real
San Bruno, California 94066

STATE OF CALIFORNIA GRANTEE PERFORMANCE EVALUATION DEPARMENT OF WATER RESOURCES NUUNCTIVE WATER MANAGEMENT BRANCH 15/104

	AGREEMENT NUMBER	I NUMBER AMENDMENT NUMBERS	ABERS
	4600004141	04141 N/A	
DEPARTMENT	GRANTEE'S NAME AND ADDRESS		
Water Resources	City of San Bruno		
DIVISION	EC7 11 0 1		
Planning and Local Assistance	56/ El Camino Keal		
EVALUATOR'S NAME	San Bruno, California 94066	94066	
Ko-Ching J. Chang	,		
PROJECT TITLE		AGREEMENT EXPIRATION DATE	
San Bruno Groundwater Monitoring Wells: Installation and Monitoring	and Monitoring	May 15, 2007	
1. TOTAL AGREEMENT AMOUNT INCLUDING AMENDMENTS		GRANTEE DEPARTMENT (if different than grantee's name)	rantee's name)
\$249,870.00			
A SECURISE THE WORK PLAY WAS INTUS FROM BOTH AND AND			

and the San Francisco Bay, water quality conditions, and provide long term groundwater monitoring points The project was to drill and construct two groundwater monitoring wells and develop a Hydrological Data Management System which will help enable the City of San Bruno in the understanding of the interaction between the groundwater basin

between the water bearing zones and the San Francisco Bay; and 3) establish long-term groundwater monitoring points Key Goals of the Project were to: 1) collect geological and hydrological data; 2) improve understanding of connections

3. WAS THE WORK PERFORMED?

NO - If no, explain why

X YES - if yes, explain how the work met the specific problem, administrative requirement, or program need for the project.

- All proposed work was completed within the terms of grant agreement.
- Project completed within budget.
- Project objectives and scope of work was met, including construction of two monitoring wells (2 sampling depth at SFO site and 3 at Burlingame site) and water sampling (including a third well located in the San Francisco Airport), and development of a Hydrological Data Management System. Two sampling depth was installed in the SFO site due to the presence of only 2 intervals with silts or sands appropriate for well installation.
- understanding the interaction between the groundwater basin and San Francisco Bay water quality conditions. It Knowledge and information gained from the project provided valuable information to the City of San Bruno in the further provided long term groundwater monitoring points

4. DIO THE GRANTEE FÜLFILL ALL REQUIREMENTS OF THE AGREEMENT?

NO - If no, explain why

X YES - if yes, explain how the work met the specific problem, administrative requirement, or program need for the project.

- Final Reporting requirement was met.
- Quarterly reporting requirements were met
- Invoicing requirements were met
- Grantee was available when communication was necessary.

Ko-Ching 8. EVALUATOR'SS 5. EMPLOYEE TO BE CONTACTED REGARDING GRANTEE PERFORMANCE Chang Water Resources Eng Water Resources Engineer 8. TITLE (916) 651-9221 11. TELEPHONE NUMBER 7. TELEPHONE NUMBER (916) 651-9221